

Wienerberger Poroparge

PRODUCT INFORMATION

Poroparge is a high performance modern parge coat that has been specifically designed and tested for fast application onto Porotherm Poroton clay blocks. Engineered to increase air tightness and to optimise the sound performance of Porotherm clay block walls, prior to dry lining.

Poroparge has been designed to be applied by brush or roller ensuring fast de-skilled application.

PLEASE NOTE

The weather conditions for application and drying are critical. Do not apply if frost is forecast, in wet conditions when RH is above 85%, in temperatures below +5°C or above +30°C, and for a min of 24hr after application. Do not apply to elevations in direct sunlight, or to substrates which are hot or below +5°C. The render must be protected against any rain, direct sun or wind in the first 24 hours after application.

PREPARATION

All surfaces must be sound, clean, dry and free of any material which may impair adhesion.

MIXING

Poroparge should be mixed with clean water at a rate of approximately 7.5 - 8 litres per 20kg bag using a suitable drill with whisk attachment. Mix for 5 min, allow standing for 5 min then remix.

Note: Poroparge may stiffen on standing. Re-mix the product to regain a workable consistency but do not add any more water. Poroparge has a tub life of approximately 2 hours.

APPLICATION

Note: Product is to be applied to the internal, room-facing block work. (Both block faces & joints)

Brush

Using a soft-headed broom, load the brush with the product then work the product into the joint ensuring the product is filled into the joints. Once the joints are filled and loaded, stroke the material out in a horizontal manner to cover the face of the blocks providing an, application of 1-2mm.

COVERAGE

Approximately 20sqm per bag. Note: These estimates take no account of wastage.

PACKAGING & STORAGE

Poroparge is supplied 20kg paper sacks. When stored unopened in a dry place at temperatures above 5°C, shelf life is 12 months from date of manufacture.